Ref His Search Query Time Stamp L1 1.20040193561* and inference US-RQPUB; OR OFF 2007/04/23 09 L2 1.20040193561* and inference US-RQPUB; OR OFF 2007/04/23 09 L3 1.20040193561* and modify US-RQPUB; OR OFF 2007/04/23 09 L3 1.20040193561* and detect\$ US-RQPUB; OR OFF 2007/04/23 09 L3 1.4007 Java and "neural network" US-RQPUB; OR ON							
1	Ref #	Hits	Search Query .	DBs	Default Operator	Plurals	Time Stamp
1 "20040193561" and multival\$ US-FGPUB; OR OFF 1407 java and "neural network" US-FGPUB; OR ON 1407 java and "neural network" US-FGPUB; OR ON 1303 @pd<"20030324" and java and "neural network"	I	1	"20040193561" and inference	US-PGPUB; USPAT	OR	OFF	2007/04/23 08:45
1407 java and "neural network" US-PGPUB; OR ON US-PGPUB and detect\$ 303 @pd<"20030324" and java and "neural network" US-PGPUB; OR US-PGPUB and java and "neural network" US-PGPUB; OR US-PGPUB and java and "neural network" or "fuzzy logic")) US-PGPUB; OR ON US-PGPUB and java and (inheritance same ("neural network" or "fuzzy logic")) US-PGPUB; OR US-PGPUB and java and (inheritance same ("neural network" or "SPAT US-PGPUB; OR US-PGPUB and java and (inheritance same ("neural network" or US-PGPUB; OR US-PGPUB and java and (inheritance same ("neural network" or US-PGPUB; OR US-PGPUB and java and hierat and java and (inheritance same ("neural network" or US-PGPUB; OR US-PGPUB and java and hierat and h	2	-	"20040193561" and multival\$	US-PGPUB; USPAT	& S	OFF	2007/04/23 09:22
1407 java and "neural network" US-PGPUB; OR US-PGPUB; OR US-PGPUB ON US-PGPUB; OR US-PGPUB; OR US-PGPUB ON US-PGPUB; OR US	ញ	H	"20040193561" and detect\$	US-PGPUB; USPAT	S.	OFF	2007/04/23 09:29
303 @pd<"20030324" and java and "neural network")	4	1407	java and "neural network"	US-PGPUB; USPAT	S.	NO	2007/04/23 09:30
13 @pd<"20030324" and (java same "neural network") US-PGPUB; OR US-PGPUB 19 @pd<"20030324" and (java same ("neural network" or "fuzzy logic")) US-PGPUB; OR US-PGPUB; OR US-PGPUB; OR US-PGPUB; OR "US-PGPUB 1	2	303	@pd<"20030324" and java and "neural network"	US-PGPUB; USPAT	S,	NO	2007/04/23 13:16
19 @pd<"20030324" and (java same ("neural network" or "fuzzy logic"))	97	13		US-PGPUB; USPAT	R	NO NO	2007/04/23 09:31
1 (⊕pd-"20030324" and java and (inheritance same ("neural network" or US-PGPUB; OR US-PGPUB; OR "20020066074" and hierarch\$ US-PGPUB; OR US-PGPUB;	7	19	@pd<"20030324" and (java same ("neural network" or "fuzzy logic"))	US-PGPUB; USPAT	g	NO	2007/04/23 09:31
1 @pd<"20030324" and java and (inheritance same ("neural network" or US-PGPUB; OR USPAT	8	9	I7 not 16	US-PGPUB; USPAT	g	NO O	2007/04/23 09:31
0 "20020066074" and hierarch\$ OR ON 0 "20020066074" and hiera* US-PGPUB; OR ON 0 "20020066074" and hier\$ US-PGPUB; OR ON 0 "20020066074" and temporal US-PGPUB; OR ON 1 "20040193561" and temporal US-PGPUB; OR OFF 0 "20020066074" and modify OR OR 0 "20020066074" and modify OR OR	ഉ	~	<pre>@pd<"20030324" and java and (inheritance same ("neural network" or "fuzzy logic"))</pre>	US-PGPUB; USPAT	&	N _O	2007/04/23 09:46
0 "20020066074" and hier\$ OR ON 0 "20020066074" and hier\$ US-PGPUB; OR ON 1 "20020066074" and temporal US-PGPUB; OR ON 1 "20020066074" and temporal US-PGPUB; OR OFF 0 "20020066074" and modify OR OFF 0 "20020066074" and modify OR OFF	110	0	"20020066074" and hierarch\$	US-PGPUB; USPAT	8	NO	2007/04/23 09:46
0 "20020066074" and hier\$ 0 "20020066074" and temporal 1 "20040193561" and temporal 0 "20020066074" and modify 0 "20020066074" and modify 0 "20020066074" and modify 0 "20020066074" and modify 0 "SPAT US-PGPUB; 0 ON US-PGPUB; 0 ON US-PGPUB; 0 ON	[1]	0	"20020066074" and hierar\$	US-PGPUB; USPAT	&	No.	2007/04/23 09:46
0 "20020066074" and temporal US-PGPUB; OR ON USPAT USPGPUB; OR OFF USPAT OR USPAT OR USPAT OFF USPAT OR USPAT OR US-PGPUB; OR OFF USPAT USPAT	112	0	"20020066074" and hier\$	US-PGPUB; USPAT	S,	NO	2007/04/23 10:40
1 "20040193561" and temporal US-PGPUB; OR OFF USPAT OR "20020066074" and modify OR ON US-PGPUB; OR ON USPAT	[13	0		US-PGPUB; USPAT	S.	N _O	2007/04/23 10:51
0 "20020066074" and modify OR ON US-PGPUB; OR ON USPAT	L14	.	"20040193561" and temporal	US-PGPUB; USPAT	&	OFF	2007/04/23 10:41
	115	0	"20020066074" and modify	US-PGPUB; USPAT	S.	NO	2007/04/23 10:52

Page 1

2007/04/23 10:51	2007/04/23 10:51	2007/04/23 10:52	2007/04/23 11:00	2007/04/23 11:00	2007/04/23 11:00	2007/04/23 11:01	2007/04/23 11:01	2007/04/23 13:17	2007/04/23 13:17	2007/04/23 13:17	2007/04/23 13:23	2007/04/23 13:22	2007/04/23 13:18	2007/04/23 13:19	2007/04/23 13:20
S	N O	S ·	O	N O	N O	N O	N O	N O	N O	N O	NO	N O	N O	NO	N O
S.	OR	S S	OR	S S	QR.	8 S	S S	8 S	8 8	8 S	S S	8 S	8 S	g	g
US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	· US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT
"20020066074" and alter\$	"20020066074" and chang\$	"20020066074" and modif\$	"20020066074" and updat\$	"20020066074" and schme	"20020066074" and schme\$	"20020066074" and sch\$	"20020066074" and (update\$ same sch\$)	@pd<"20030324" and (superclas or "super class") and class and (subclass or "sub class") and generation	@pd<"20030324" and (superclass or "super class") and class and (subclass or "sub class") and generation	@pd<"20030324" and (superclass or "super class") and class and (subclass or "sub class") and generation and (time same change)	@pd<"20030324" and (UML or "universal model")	126 and 127	@pd<"20030324" and (UML or "universal model") and inference and temporal	@pd<"20030324" and tadashi.in.	@pd<"20030324" and ohashi.in. and nobuhara.in.
0	П	0	П	0	0		-	107	346	203	499	39	4	9789	0
116	117	118	119	077	171	777	123	124	175	977	777	178	671	ജ	131

4/23/2007 1:27:04 PM C:\Documents and Settings\pcoughlan\My Documents\EAST\Workspaces\10766919.wsp

Page 2

132	1908	@pd<"20030324" and ohashi.in.	US-PGPUB; USPAT	ÓR	NO	2007/04/23 13:20
133	26	@pd<"20030324" and nobuhara.in.	US-PGPUB; USPAT	& ·	NO	2007/04/23 13:20
₽ <u></u>	0	l32 and l33	US-PGPUB; USPAT	æ	NO	2007/04/23 13:20
135	2150	hirota.in.	US-PGPUB; USPAT	S.	NO NO	2007/04/23 13:20
136	0	135 and 133	US-PGPUB; USPAT	8 8	NO	2007/04/23 13:21
137	0	"706".clas. and I28	US-PGPUB; USPAT	&	NO	2007/04/23 13:22
138	16	"706".clas. and I25	US-PGPUB; USPAT	8	No.	2007/04/23 13:22
69	0	@pd<"20030324" and "706"".""53".ccls.	US-PGPUB; USPAT	S S	NO	2007/04/23 13:24
L40	80	@pd<"20030324" and 706/53.ccls.	US-PGPUB; USPAT	S.	NO O	2007/04/23 13:24
L41	35	@pd<"20030324" and 706/54.ccls.	US-PGPUB; USPAT	OR.	NO O	2007/04/23 13:24
L42	500	@pd<"20030324" and 706/10.ccls.	US-PGPUB; USPAT	OR .	N O	2007/04/23 13:24
L43	66	@pd<"20030324" and 706/10.ccls. and "neural network"	US-PGPUB; USPAT	S S	NO	2007/04/23 13:25
4	2	@pd<"20030324" and 717/106.ccls. and "neural network"	US-PGPUB; USPAT	8	NO O	2007/04/23 13:25
L45	136	@pd<"20030324" and 717/106.ccls.	US-PGPUB; USPAT	S.	N O	2007/04/23 13:25
L46	Н	@pd<"20030324" and 717/140.ccls. and "neural network"	US-PGPUB; USPAT	S R	N O	2007/04/23 13:25
L47	0	@pd<"20030324" and 717/170.ccls. and "neural network"	US-PGPUB; USPAT	R	8	2007/04/23 13:25

4/23/2007 1:27:04 PM C:\Documents and Settings\pcoughlan\My Documents\EAST\Workspaces\10766919.wsp

148	207	@pd<"20030324" and 717/170.ccls.	US-PGPUB; USPAT	OR	NO NO	2007/04/23 13:26
L49	344	145 or 143 or 141 or 140	US-PGPUB; USPAT	S S	S	2007/04/23 13:26
Sī	-	"20040193561"	US-PGPUB; USPAT	SO.	OFF	2007/04/23 10:41
25	~	"20040193561" and component	US-PGPUB; USPAT	S.	N _O	2007/04/21 13:35
S	H	"20040193561" and class	US-PGPUB; USPAT	S.	N O	2007/04/21 12:36
S	-	"20040193561" and development	US-PGPUB; USPAT	S.	N ·	2007/04/21 12:46
S 2	. ↔	"20040193561" and information	US-PGPUB; USPAT	OR R	N _O	2007/04/21 12:47
98	H	"20040193561" and generating	US-PGPUB;	& S	NO	2007/04/21 12:47
S7	H	"20040193561" and multivalued	US-PGPUB; USPAT	g	NO	2007/04/21 13:36
88	0	"20040193561" and example	US-PGPUB; USPAT	S R	NO	2007/04/21 13:36
83	0	"20040193561" and purpose	US-PGPUB; USPAT	R	NO	2007/04/21 13:36
S10	0	"20040193561" and provide	US-PGPUB; USPAT	OR.	NO	2007/04/21 13:36
S11	0	"20040193561" and "used as "	US-PGPUB; USPAT	OR	NO	2007/04/21 13:37